

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

C-O-N-F-I-D-E-N-T-I-A-L

25X1A

COUNTRY	USSR (Yakutsk ASSR)	REPORT NO.	<div style="border: 1px solid black; width: 100px; height: 100px;"></div>
SUBJECT	Uranium Mining Site near Aldan 25X1A	DATE DISTR.	
DATE OF INFO.	<div style="border: 1px solid black; width: 150px; height: 40px;"></div>	NO. OF PAGES	
PLACE ACQUIRED		REQUIREMENT NO.	
		REFERENCES	

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1X

SOURCE:

LIBRARY SUBJECT AND AREA CODES

3-02-0406	4/55
1-6/732.17	339N
4-12/732.17	339N
10/732.17	339N



USAF Declass/Release Instructions On File

C-O-N-F-I-D-E-N-T-I-A-L

STATE	#X	ARMY	#X	NAVY	#X	AIR	#X	FBI	#	AEC	OSI	EV	x	ORR	EV	x
-------	----	------	----	------	----	-----	----	-----	---	-----	-----	----	---	-----	----	---

(Note: Washington Distribution Indicated By "X", Field Distribution By "#")

~~CONFIDENTIAL~~REPORT NO. **DEFECTOR RECEPTION CENTER****COUNTRY** USSR (Yakutsk ASSR)**DATE DISTR.** 24 Mar. 1955**SUBJECT** Uranium Mining Site near Aldan
25X1A**NO. OF PAGES** 3**DATE OF INFORMATION** **REFERENCES:****PLACE ACQUIRED**

25X1X

THIS IS UNEVALUATED INFORMATION**SOURCE**

25X1X

Part of this report was obtained by a USAF interrogator. It is being circulated by the Department of the Air Force as Report No. 615-D-SAS-776-A.

1. The uranium mine was known locally as simply the Vasilyevka Uranium Mine. (See sketch on page 3). It was located 1 to 1 1/2 kilometers west of Stanitsa Vasilyevka (N 57-50, E 125-26), a settlement which was located approximately 100 kilometers, via road, from Aldan (N 58-35, E 125-24). According to local rumors, the Vasilyevka Uranium Mine was run by the Aldan Trust of the Yakutsk Gold Industry, which was itself controlled by the MVD. It was opened in 1947 or 1948. As of fall 1953, about 1,000 laborers, all of them prisoners, and about 300 free workers, who comprised the management and technical staff, were employed at the mine. The prisoners working at the mine were all Soviets but it is not known whether or not they were political prisoners. They were kept in a corrective labor camp somewhere east of Vasilyevka and were guarded by special MVD troops.

25X1X

2. open-pit mining activity extended for about one-half kilometers on the side nearest the road. The mining area was not enclosed by a fence. The area was illuminated for night operations. Work was divided into three eight-hour shifts.
3. According to local inhabitants, blasting at the uranium mine occurred about once every two months. Up to 40 tons of explosives were used at one time. Blasting experts came to the mine from Kuranakh (N 58-45 E 125-32) to supervise the blasting. Explosives and food supplies were delivered by ZIS-5, ZIS-50, and ZIS-150 trucks which came via the Amuro-Yakutskaya Magistral (see sketch on page 3) from Never, a station on the Trans-Siberian Railroad. The entire Aldan area received supplies in this manner.

CONFIDENTIAL

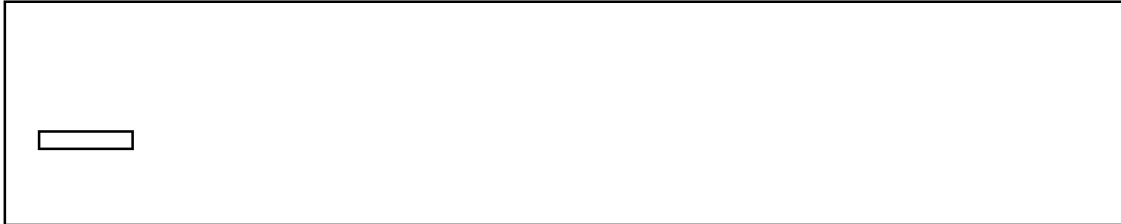
CONFIDENTIAL

-2-

- 25X1X
4. After the trucks had delivered supplies at Vasilyevka and other settlements on the road to and including Aldan, they returned to Never, picking up cargo including 50 to 60 kilogram paper sacks of uranium ore from the Vasilyevka Uranium Mine. The uranium was transported further by railroad allegedly to the east, [redacted] [redacted] Approximately 300 trucks were used to haul the uranium ore from Vasilyevka to Never. While awaiting shipment, the ore was guarded by MVD personnel.

5. On page 3 there is an overlay of WAC 129, Timpton River, Scale 1:1,000,000 pinpointing the uranium site.

25X1X



CONFIDENTIAL

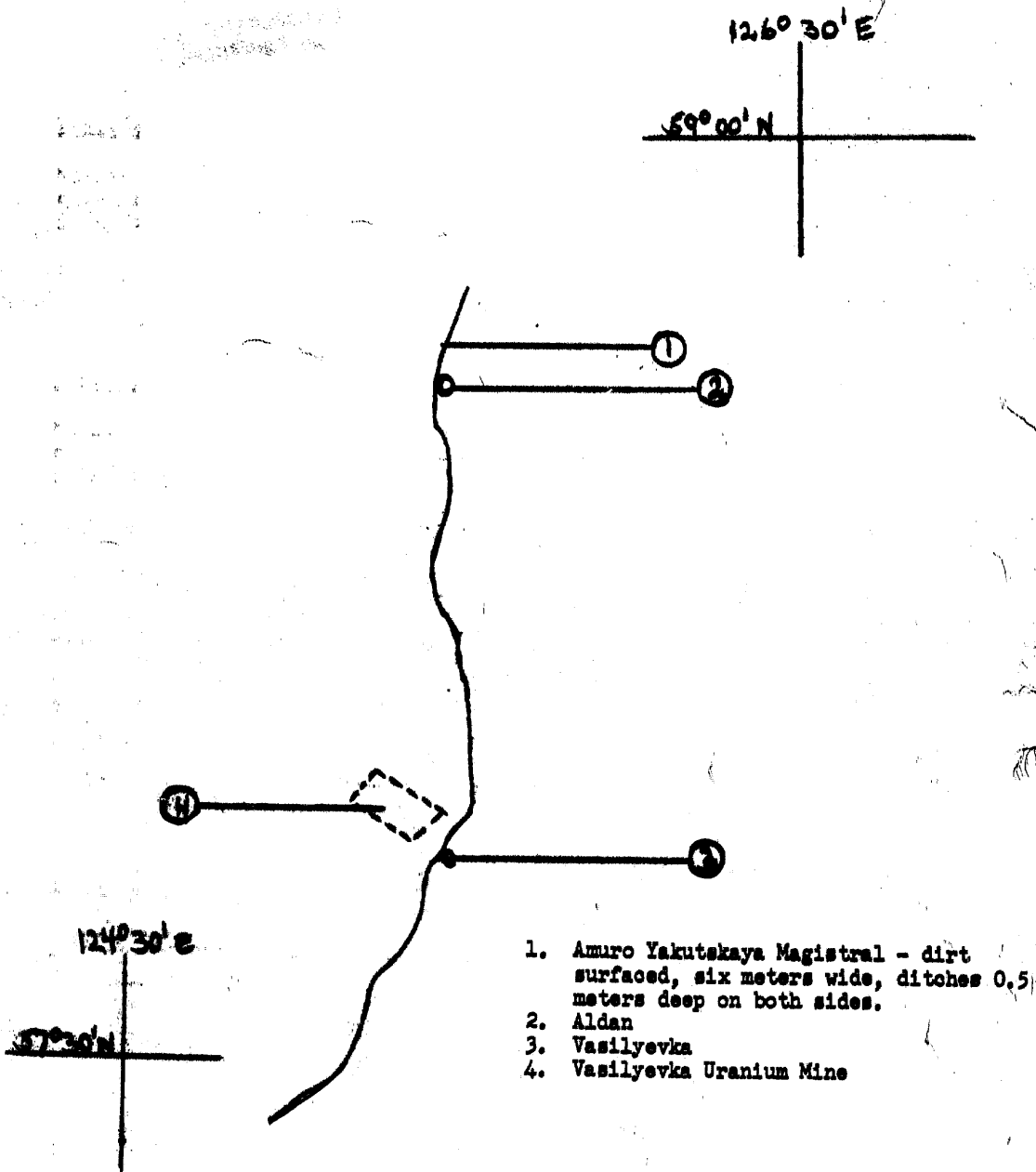
CONFIDENTIAL

25X1A

-3-

Vasilyevka Uranium Mine

(Overlay of WAC, 129, Timpson River,
Scale 1:1,000,000 pinpointing Uranium
Mining Site).



CONFIDENTIAL